CLAIM AMENDMENTS

- 1-52. (cancelled)
- 53. (Currently Amended) An method of providing automatic frequency compensation comprising the steps of:

providing a phase lock loop mode of operation to maintain frequency lock over a selected first range of frequency drift;

providing a sweep mode of operation to step operation of said phase lock loop first range of frequency drift over a selected second range of frequency drift; and

monitoring at least one of said phase lock loop mode of operation and said sweep mode of operation to determine a portion of said second range of frequency drift said first range is successfully able to maintain said frequency lock;

wherein the size of the first range of frequency drift is substantially equal to the lock range of the phase lock loop.

- 54. (original) The method of claim 53, further comprising the step of:

 providing a controllable oscillator operable under control of said phase lock loop

 mode of operation and said sweep mode of operation, wherein said phase lock loop mode

 of operation utilizes a first control signal to control said oscillator and said sweep mode

 of operation utilizes a second control signal to control said oscillator.
- 55. (original) The method of claim 54, wherein said oscillator is a voltage controlled oscillator.

56-60 (cancelled)

61. (original) The method of claim 53, further comprising the step of: storing at least a portion of information provided by said step of monitoring.